Listing of Claims:

What is claimed, is

- (Currently amended) A <u>cryptographic</u> method comprising providing a secret cryptographic key and a public cryptographic key applicable in a network of connected computer nodes using a signature scheme, the method being executable by a first computer node and the step of providing comprising the steps of:
 - generating the secret cryptographic key by
 - selecting two random factor values,
 - multiplying the two selected random factor values to obtain a modulus value, and
 - selecting a secret base value in dependence on the modulus value, wherein the secret base value forms part of the secret cryptographic key;
 - generating the public cryptographic key by
 - selecting a number of exponent values, and
 - deriving a public base value from the exponent values and the secret base value, wherein the public base value and the modulus value form part of the public cryptographic key;
 - deleting the two random factor values; and
 - providing the public cryptographic key within the network;
 - such that the public cryptographic key and at least one of the selected exponent values is usable for verifying a signature value on a message to be sent within the network to a second computer node for verification;
 - providing a description of the exponent values within the network; and
 - defining an order of the selected exponent values for enabling to communicate the validity of the signature value in the event of a detected intrusion
- 2. 22. (Canceled)